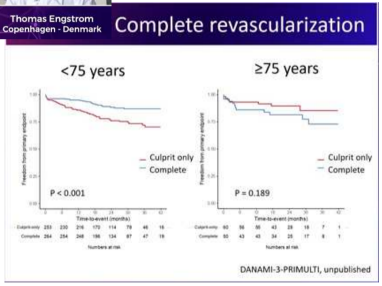
Newsletter #15

From the recent #PCReCourse





HOTTOPIC



HOTTOPIC

What are the essential results?

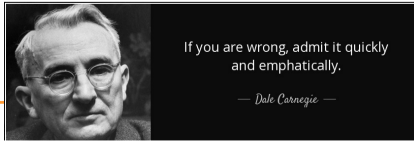
	Intervention (n=124)	OMT (n=126)	HR	95% CI	p-value
Combined primary endpoint	23/124 (18.5%)	28/126 (22.2%)	0.79	0.45 - 1.36	0.39
All-cause mortality	13/124 (10.5%)	14/126 (11.1%)	0.94	0.44 - 1.99	0.86
Non-fatal reinfarction	12/124 (9.7%)	18/126 (14.3%)	0.64	0.31 - 1.32	0.23

Kaplan-Meier plot for primary endpoint

14	1				_	— Conservati — — Invasive
robubility o	HR 0.7 95% CI	0.45 - 1.36			_	
Survival probat						
6.	2					
84	, ,	100	200 Days	300	400	
Number at Risk			Days			
Intervention	124	116	113	106	101	
Optimal medical therapy	126	111	102	98	97	

	Intervention (n=124)	Optimal medical therapy (n=126)	p-value	
Unplanned revascularisation	2/124 (1.6%)	8/126 (6.4%)	0.10	
Permanent stroke	3/124 (2.4%)	3/126 (2.4%)	1.00	
Major bleeding	7/124 (5.6%)	3/126 (2.4%)	0.21	
	No angina 78/100 (78.0%) Class 1 15/100 (15.0%) Class 2 5/100 (5.0%) Class 3 2/100 (2.0%) Class 4 0/100 (0%)	No angina 72/101 (71.3%) Class 1 17/101 (16.8%) Class 2 10/101 (9.9%) Class 3 2/101 (2.0%) Class 4 0/101 (0.9%)	0.25	
Stent thrombosis	0/124 (0%)	0/126 (0%)	1.00	
In-hospital major	4/124 (3.2%)	2/126 (1.6%)	0.45	

Do you believe that the topic "complete revasc in older MI patients" is out of date?





Newsletter #15





Special Thanks to Centers and PIs who enrolled at least one patient in June

#Grosseto
#Siracusa
#Reggio Emilia
#Torino Rivoli
#Bologna Maggiore
#Maddaloni
#Rimini
#Ravenna
#Ferrara

#Madrid La Paz

#Lugo

#Santiago

#Vigo

#Valencia La Fe

#Valladolid

@theFIRE_trial Pis
Stay tuned on the enrolment
We need at least 70 pts/month
We need one patient/week/center